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IN THE CLAIMS

- (Previously Presented) A gliding board comprising:
- a board body; and
- a plurality of edge sections, each of the edge sections being removable from and replaceable to, the board body.
- (Previously Presented) A gliding board according to claim 1, the edge sections comprising metal, plastic or composite materials.
- 3. (Previously Presented) A gliding board according to claim 2 where the edge sections can be inter-matched.
- 4. (Previously Presented) A gliding board according to claim 3 wherein the edge sections vary in flexibility.
- 5. (Currently Amended) A gliding board according to claim 1, wherein at least one or more of the edge sections have dull edges for sliding and grinding.
- 6. (Currently Amended) A gliding board according to claim 1, further comprising at least one or more fastener selected from the group consisting of screws, bolts, nuts, clips and tongue-and-groove for mounting the edge sections to the board body.
 - 7. (Currently Amended) A gliding board comprising:
 - a board body;
 - edges; and
 - at least one or more grind plate plates disposed laterally with respect to the edges, and removably and replaceably attached to the board body.
- 8. (Currently Amended) A gliding board according to claim 7, the <u>at least</u> one or more grind <u>plate</u> plates comprising <u>at least</u> one <u>material selected from the group</u> consisting or more of metal, plastic, and or composite materials.

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- 9. (Currently Amended) A gliding board according to claim 7, wherein flexibility of the at least one er-more grind plate plates can vary to complement the board.
- 10. (Currently Amended) A gliding board according to claim 7, further comprising at least one fastener selected from the group consisting or more of screws, bolts, nuts, clips and tongue-and-groove for mounting the at least one grind plate plates to the board body.
- 11. (Previously Presented) A gliding board according to claim 1, wherein at least one of the edge sections comprises a first material and at least one other of the edge sections comprises a second material.
- 12. (Previously Presented) A gliding board according to claim 2, the edge sections comprising composite materials.
- 13. (Previously Presented) A gliding board according to claim 7, the grind plates mounting substantially flush with the edges along a bottom surface of the board so that the grind plates protect the edges during grinding.
- 14. (Previously Presented) A gliding board according to claim 7, the grind plates mounting along a center region of the board body.
 - 15. (Currently Amended) A method of modifying a gliding board, comprising removing a first set of grind plates edge sections from the board, selecting a second set of grind plates edge sections for installation on the board, and

installing the second set of grind plates edge-sections on the board.

- 16. (Currently Amended) The method of claim 15, the board being configured to utilize a complete set of grind plates edge sections, the first set of grind plates edge sections consisting of fewer grind plates edge sections than the complete set.
- 17. (Currently Amended) The method of claim 15, the first set of grind plates edge sections comprising one or more damaged grind plates edge sections.

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- 18. (Currently Amended) The method of claim 15, the first set of grind plates edge sections having different performance characteristics than the second set.
- 19. (Currently Amended) The method of claim 15, A method of modifying a gliding board, comprising

removing a first set of edge sections from the board;

selecting a second set of edge sections for installation on the board, the first set of edge sections having different durability characteristics than the second set; and

installing the second set of edge sections on the board.

20. (Previously Presented) A method of modifying a gliding board, comprising installing a set of grind plates on the board to protect a set of edges of the board during sliding and grinding of the board, and removing the grind plates from the board for use of the board on snow.